# Foreman - Bug #3795

# "Associate VM's" Doesn't Re-associate when compute resource changes

12/04/2013 09:49 AM - Stephen Benjamin

Status:	Closed	
Priority:	Normal	
Assignee:	Adam Ruzicka	
Category:	VM management	
Target version:		
Difficulty:		Fixed in Releases:
Triaged:	No	Found in Releases:
Bugzilla link:		Red Hat JIRA:
Pull request:		
Description		
If the compute reassociated with a	<b>C</b>	VM's should allow re-association. Currently Foreman reports "VM is already
Related issues:		
Related to Foreman	n - Feature #1923: support converting bar	e metal hosts to/fr Closed 10/31/2012
Is duplicate of Fore	man - Feature #3909: compute resources	prevent or disassc Closed 12/18/2013

## History

#### #1 - 01/17/2014 06:40 PM - Dominic Cleal

- Related to Feature #3909: compute resources prevent or disassciate host from VM prevent vm deletion added

### #2 - 01/17/2014 06:42 PM - Dominic Cleal

- Related to Feature #1923: support converting bare metal hosts to/from VMs on compute resources added

#### #3 - 01/22/2014 08:27 AM - Stephen Benjamin

- Related to deleted (Feature #3909: compute resources prevent or disassciate host from VM prevent vm deletion)

## #4 - 01/22/2014 08:27 AM - Stephen Benjamin

- Is duplicate of Feature #3909: compute resources prevent or disassciate host from VM prevent vm deletion added

# #5 - 01/22/2014 08:27 AM - Stephen Benjamin

- Status changed from New to Closed

3909's functionality is enough to consider this bug resolved.

# #6 - 03/25/2024 04:28 PM - The Foreman Bot

- Assignee set to Adam Ruzicka
- Pull request https://github.com/theforeman/foreman-packaging/pull/10624 added

#### #7 - 03/25/2024 04:36 PM - Adam Ruzicka

- Triaged set to No
- Pull request deleted (https://github.com/theforeman/foreman-packaging/pull/10624)

Forgot a digit in the issue number in the commit message of a completely unrelated PR